10/583647

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. PH03104

Sheet 1 SERIAL NO. To be assigned

Sheet <u>1</u> of <u>1</u>

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

APPLICANT Frank Brady, et.al.

FILING DATE

GROUP

To be assigned

To be assigned

			U.S. PATENT DOCUM	ENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
						ļ	
				<u> </u>			
						<u> </u>	
		[ODEION BATENT BOOK	(MENTO		<u></u>	
	1	FOREIGN PATENT DOCUMENTS TRANSLATION					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	0073782	12-2000	WO	OLAGO	COBOLAGO	123	NO
						ļ	
	OTHER	DOCUMENT	S (Including Author, Title	Date Pertinen	t Pages Etc.)	1	ļ
EXAMINER INITIAL			<u> </u>	,	5355, 215./		
·····			olication of Metathesis in lar Catalysis A: Chemica			eparation	
	Jurgen Falbe, N	Manfred Regit	s: "Rompp Chemie Lexil			, Stuttgart	New
	York, page 202 Erik Arstad, et.a		-Supported Triphenylpho	sphine with Pot	ential Application	in Paralle	<u> </u>
	Synthesis" Orga	anic Letters, v	ol. 4, no. 11, 2002 page	s 1975-1977			
			Access to silica-and mor gh-throughput screening				talysts
	Inorganica Chin	nica Acta, vol	. 345, 03-2003, pages 14	45-153			
			orborn-2-ene-5,6-dicarbo or the Selective Enrichme				ening
			or the Selective Enrichme 99) pages 193-202	ant or Radioactiv	ve Lanunanides J	ournal of	
	- Officinategraph						
	GB0329812.2 S	Search Repor	t dated 06-2004 eliminary Report on Pate				

EXAMINER

DATE CONSIDERED